Contact Person & Phone No.							
JAMES RENOLE	:						
<u> 467 - 7988</u>							

Chemical Handling Corporation DATE SUBMITTED

CHC PROFILE #: APPROVAL DATE: SALES CODE:

11811 Upham Street, Broomfield, CO 80020 P.O. Box 1325, Broomfield, CO 80038

(303) 460-1000 1-800-933-9963

FAX (303) 460-9430

WASTE STREAM PROFILE SHEET

IN ACCORDANCE WITH 40 CFR PART 262-11, A HAZARDOUS WASTE CHARACTERIZATION MUST BE COMPLETED PRIOR TO WASTE ACCEPTANCE IN ORDER FOR YOU TO DETERMINE WHETHER CHEMICAL HANDLING CORPORATION CAN LAWFULLY AND SAFELY HANDLE YOUR WASTE, PLEASE COMPLETE THE PROFILE AS ACCURATELY AS POSSIBLE. ANSWERS MUST BE IN INK OR TYPEWRITTEN AND THE COMPLETED FORM MUST BE SIGNED BY THE GENERATOR.

A.)	GENERATOR INFORMATION				B. SOURCE OF WASTE				
Name: ASHGROVE CEMENT					WASTE STREAM NAME:				
		WAD 009249	616		WASTE OIL BASED PAINT				
		623 - 5596							
Ma	iling Address:	3801 E. MA SEATTE, WA		<u> </u>	PROCESS GENERATING WASTE:				
Far	ility Address:	SEATTE, WA	. 90:34		PAINT LEFT OVER FROM NEW CONSTRUCTION				
	anty Address.	Same As	A Beu	٤					
CHEMICAL COMPOSITION (MUST TOTAL 100%)				100%)	GENERATOR CONTACT				
			Average	Range	GEORGE CLARK				
	Compon	ents	96	%					
OIL BASED PAINT			100 . 110	MATERIAL TYPE					
				·	∅ Unused Product				
_				·-					
_				 ·		uct specifications, would	on accept		
-			100%	100 110	return of recycled/reprocessed materials? □ Yes R No				
Н.	ZARD			CHEMICAL COMPO		CHEMICAL COMPOSIT	ON:		
, ,,,,	J-10		Į	HEAVY METALS	on total	ORGANICS			
	None	X) ignitable	ĺ	TOTAL D	TOLP D	TOTAL []	TCLP ()		
_	Explosive Polymerizable	Radioactive Water Rescire	. !	ANALYTE	CONCENTRATION		ONCENTRATION		
	Pyrophoric	Shock Sensitiv		Arsenic	N/S n/s	Benzene	1/ <u>s</u> 1/s		
	Oxidizer	☐ Etiotogicat/Inte	ctious	Cadium _	n/s		n/s		
	Other	NEODMATION		Chromium	n/s	Chiproform	n/s		
		NFORMATION Range	•	Lead Mercury	_n/s		n/s		
	UAD	·	 ↓	Setenium _	n/s	p-Cresol	n/s		
We	ter n/s	— ·		Salver Nickel	n/s		n/s n/s		
Su		:	— j	Nation _	n/s		n/s		
				Copper	n/,s		n/s		
is the waste pumpable? 🔀 Yes 🗆 No Zinc				Zinc	n/s	Hexachlorobenzone	n/s n/s		
Does this waste contain any of the following: pesticides, herbicides? Yes No Hexachioroethane N/S									
·							n/s		
If YES, indicate compounds and concentration:						Pentachiorophanol	n/s		
		5	es KGN	1- 0-1 07	D METALIC	- 1	n/s		
		Suspect? 🗆 Y 3, F026, F027, I		1	one [3] Mild [3] Strong		n/s		
		Dibenzoluran/Ti			ine the interest of outside		n/s		
	E, c, 1, c (obbiolizational Procession of				-		n/s n/s		
						-			
F	YSICAL STATE	LAYERING		SPECIFIC GRAVITY	на	FLASH POINT, DEG. F			
ı	Solid			l	Actual	Actual	l		
	Semi-Solid Slugge	10 Homoge		Actual	D 2.1-4	70 71-99	Land Ban Cy		
	Liquid	☐ Multilaye		0.8-1.0	0 2.14	D 100-139	Storage Only		
	lume %],		□ 1.0-1.2	☐ 10-12.4	₩ 140-199	1		
SI	udge			D 1.2	□ 12.5	C) 200	L		
QUANTITY: Drums Pounds Month X Container BULK									
PFR Vear IN Size 5501									
ㄷ					One-time	TypeDRUM_			
		hipping Name:							
	D.O.T. Hazardous Class:								
US EPA NUMBERS									
GENERATOR'S CERTIFICATION: I HEREBY CERTIFY that the above and/or attached descriptions are complete and accurate									
	to the best of my knowledge of the waste and/or process and ability to determine that no omissions of composition or properties exist and that all known or suspected hazards have been disclosed. I also understand it is my responsibility to properly identify and classify my materjajan accordance with US EPA, US O.O.T. and State Regulations.								
-	10	7711		7	711		- 0.1		



George Work

11-4-91